

Drafts				[X] ERS form [X] ISS form [X] CH made [X] YAT [X] HTML			
	Slts	Search Text	DBs	Time Stamp			
1	1	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode) and (affinity same anode)	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
2	0	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) and tunneling	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
3	5	anode and photodetector and exciton and cathode and ({work adj function) and tunneling	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
4	3	anode and (active adj region) and photodetector and exciton and cathode and (electron adj affinity)	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
5	4	anode and (active adj region) and photodetector and exciton and cathode and (tunnel or tunneling)	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
6	7	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls. 438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls. )	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
7	7	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls. 438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls. )	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
8	0	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode) and (affinity same anode) and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
9	0	anode and photodetector and exciton and cathode and ({work adj function) and tunneling and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
10	0	anode and (active adj region) and photodetector and exciton and cathode and (electron adj affinity) and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
11	0	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) and tunneling and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
12	0	anode and (active adj region) and photodetector and exciton and cathode and (tunnel or tunneling) and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
13	0	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls. 438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls. )	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
14	0	(257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls. 438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls. )	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
15	1	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:39			
15	16	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function)	US-PGPUB; USPAT; EPO;	2005/01/07 15:38			
17	8	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode)	US-PGPUB; USPAT; EPO;	2005/01/07 15:38			
18	2	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode) and affinity	US-PGPUB; USPAT; EPO;	2005/01/07 15:38			
19	0	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode) and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:38			
20	0	anode and (active adj region) and photodetector and exciton and cathode and ({work adj function) with anode) and affinity and @pd>"20040806"	US-PGPUB; USPAT; EPO;	2005/01/07 15:38			
21	26	anode and (active adj region) and photodetector and exciton and cathode	US-PGPUB; USPAT; EPO;	2004/08/10 12:06			
22	19443	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls. 438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls.	US-PGPUB; USPAT; EPO;	2004/08/10 11:51			
4							
[X] HTML [X] Drafts [X] HTML							

updated EAST 1/7/2005